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JP11290078 A 19991026

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YEAST HAVING LIPASE ON CELL SURFACE AND ITS UTILIZATION

AB

- PROBLEM TO BE SOLVED: To obtain a new DNA which has a secretion signal sequence, a lipase structure gene sequence, a sequence coding for a part, of a cell surface localized protein, and a GPI anchor adhesion signal sequence, in this order, and can express lipase on the cell surface.
- express lipase on the cell surface.

 SCLUTION: This DNA has a scretion signal sequence, a lipase structure gene sequence, a sequence coding for a part of a cell surface localized protein, and a GPI anchor achiesion signal sequence, in this order, can express lipase on the cell surface, and is useful, for example, for creating a yeast having lipase on its surface, which the year is suitable for hydrolyzing lipid, especially for producing blo-diesel oil from waste oil by introducing into a yeast. This DNA is obtained by linking a secretion signal sequence, a lipase structural gene sequence from Fusarium heterosporum, a sequence coding for a part of a cell surface localized protein consisting of a yeast &alpha egglutinin sequence, and an anchor adhesion signal sequence, in this order.
- C12N15/09;C12N1/19;C12N9/18;C12N11/08;C12P7/62

- C12N15/09 C12R1/865
- C12N9/18 C12R1/77
- C12N11/08 C12R1/865
- C12P7/62 C12R1/865

- KANSAI KAGAKU KIKAI SEISAKU KK

TANAKA ATSUO, UEDA ATSUMI, FUKUDA HIDEKI, NODA HIDEO

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1999-10-28